

# FEATURED EXHIBITORS AT FIBER CONNECT

Contact these companies to learn more about their broadband solutions.

**Antronix**

[www.antronix.com/contact](http://www.antronix.com/contact)



Antronix is the market-leading designer and manufacturer of broadband products in North America. Our innovative products – 1.2 GHz multi-taps, optics devices, residential amplifiers, splitters up to 1.8 GHz, drop passives, and grounding hardware – have set industry benchmarks for cutting-edge technology and performance. We offer inventive solutions and enhancements to optimize and future-proof HFC networks. Our MoCA-optimized residential amplifiers and point of entry filters provide essential isolation and rejection performance and intuitive installation in the most advanced home network architectures. The Antronix E-Option multi-tap reverse signal conditioning plug-ins provide a cost-effective solution for bringing legacy systems into DOCSIS 3.1 compliance. And our Inverse Fiber Amplifier offers MSOs a cost-effective and scalable bridge to deepening and widening their service reach. Every product is engineered for quality, flexibility, and low cost of ownership. We are committed to helping our customers provide superior service to their subscribers.

**AT&T**

[www.att.com](http://www.att.com)

AT&T Connected Communities is a specialized division of AT&T dedicated to creating strategic partnerships with apartment ownership and management groups, single-family builders, developers and real estate investment trusts. At AT&T, our market focus is on giving customers what they want in three key areas. As a broadband connectivity provider, our high-speed fiber and wireless



broadband networks connect people and businesses across the U.S. As a software-based entertainment provider, we deliver compelling entertainment experiences through HBO Max and AT&T TV. We deliver, and continue to invent new ways to deliver, captivating entertainment that creates emotional connections and brings us all closer.

**Quantum Fiber**

[www.q.com/connectedcommunities](http://www.q.com/connectedcommunities)

Born from a strong heritage, Quantum Fiber is a new Lumen Technologies brand that has taken



the leap forward into next-generation, fully digital internet solutions. Transforming from CenturyLink Fiber, Quantum Fiber opens up possibilities for builders, developers, and property owners ready to modernize their properties and future builds.

With expertise from Quantum Fiber™ Connected Communities, we create long-term partnerships through tailored solutions. Quantum Fiber uses the power of Lumen’s extensive fiber network, infrastructure, and global cyber monitoring to provide exceptional service, reinforcing our promise to deliver internet for what’s now and what’s next.

**Clearfield, Inc.**

Booth #303  
[www.SeeClearfield.com](http://www.SeeClearfield.com)

When it comes to distribution, consolidation, management and protection of fiber, nothing comes close to Clearfield’s streamlined,



practical approach. Designed for scalable deployment, craft-friendly operation and unsurpassed performance, Clearfield's line of panels, frames, active and passive cabinets, optical components and full range of fiber optic assemblies, patch cords and drop cables are designed to deliver the lowest total cost of ownership.

Enabling the lifestyle that better broadband provides, Clearfield satisfies the demand for high-speed broadband and rapid subscriber turn-up. With labor-light technologies, a modular product suite and the industry's only pushable MPO, Clearfield reduces your pre-engineering and skilled labor requirements, saving the provider time and money and keeping fiber deployments moving ahead, on schedule. Whether you're delivering fiber to the business, home, or cell site, Clearfield has the flexibility to deploy the product platform for your entire range of applications.

---

## Corning

Booth #707

[www.corning.com/opcomm](http://www.corning.com/opcomm)

# CORNING

Corning is one of the world's leading innovators in materials science. For more than 160 years, we have applied our unparalleled expertise in specialty glass, ceramics, and optical physics to develop products that have created new industries and transformed people's lives. Our Optical Communications division brings fiber to the people, wherever they live. We deliver connectivity to every edge of the network, from optical fiber, cable, hardware and equipment to fully optimized solutions for high-speed communications networks.

---

## DISH Fiber

[www.dish.com](http://www.dish.com)

# dish fiber®

DISH Fiber is a game-changing managed Wi-Fi solution for multifamily communities that provides residents with instant access to premium, gig-enabled Wi-Fi and live streaming TV upon move-in. Residents benefit from reliable and secure Wi-Fi networks accessible propertywide and 24 channels of live streaming TV, as well as the option to easily upgrade programming and entertainment equipment at reduced prices. For owners, DISH Fiber provides the opportunity to increase net operating income by offering internet and TV through a fee revenue model that beats traditional revenue sharing every time. DISH Fiber also provides a common network for connecting property-managed smart devices that help increase operational efficiency and make units more attractive to residents. Delight your residents and boost your bottom line with a communitywide Wi-Fi and TV solution from one trusted nationwide provider with DISH Fiber. One network, endless possibilities.

## Hexatronic

Booth #1322

[www.hexatronic.com](http://www.hexatronic.com)

# HEXATRONIC

Hexatronic offers a wide selection of passive fiber system solutions and products for FTTH, metro, access and transportation networks. Our complete end-to-end system solutions utilize blown fiber technology and include all components needed to build the entire cabling infrastructure. Our solutions deliver the lowest total cost of ownership along with the highest levels of system flexibility, scalability, and speed of installation.

Our systems are also designed to meet the needs of upgrading and extending the network. The payoff is life cycle cost control of the network. Based on the extensive experience from the companies within Hexatronic, we are able to offer one of the broadest fiber optic product portfolios. Hexatronic strives to strengthen our position as the leading player in connecting people to the global digital infrastructure, through continuous development of innovative solutions and products.

Stop by booth #1322 at Fiber Connect, July 25-28, 2021, in Nashville, Tennessee, to meet our experts and see our latest solutions.

---

## MaxCell

[www.maxcell.us](http://www.maxcell.us)



Plan for the fiber network of tomorrow when building today – with MaxCell Edge!

*Future Network Flexibility*

MaxCell, the flexible fabric innerduct, allows increased cable density in a conduit while preserving space for future bandwidth expansion. MaxCell's unique fabric construction conforms to the cables placed within, greatly reducing wasted space compared with rigid innerduct.

Greenfield or congested conduits, curb to building or ISP, MaxCell flexible fabric innerduct excels in all applications. Available in sizes to fit all conduits, MaxCell adds pathways quickly and is installed easily and cost effectively.

The bottom line: MaxCell helps you expand broadband capacity today, preserves space for future bandwidth requirements, and reduces total project costs.

## OFS

Booth #801  
[www.ofsoptics.com](http://www.ofsoptics.com)

OFS is a world-leading designer, manufacturer and provider of optical fiber, fiber optic cable, connectivity, fiber to the subscriber (FTTx) and specialty fiber optic products. We provide reliable, cost-effective solutions for a broad range of applications including communications, medicine, industrial automation, sensing, aerospace and defense. These products help our customers meet the needs of consumers and businesses today and into the future.

Headquartered in Norcross (near Atlanta), Georgia, OFS is a global manufacturer with facilities in China, Denmark, Germany, Russia and the United States. OFS is part of Furukawa Electric Company, a multibillion-dollar leader in communications, automotive and energy.



## Walker and Associates

Booth #1601  
[www.walkerfirst.com](http://www.walkerfirst.com)



Walker and Associates is the premier source of telecommunications products for network operators, simplifying network deployments with expert installation, systems integration, and managed services.

Since 1970 Walker has remained an aggressive industry leader, offering products that support leading-edge technologies such as switching, routing, Wi-Fi, microwave, NFV, carrier Ethernet, VoIP, WDM, ROADM, Packet Optical Networking, SDN, access technologies such as GPON, active Ethernet, fixed wireless, DSL, and more.

Walker's services help reduce costs associated with installing and maintaining equipment at the customer location. The company assists its customers in solving business challenges and increasing their ability to meet customer expectations from telecommunications service providers.

The company enjoys success with a regular service base of more than 1,200 domestic service provider customers, and has been in business since 1970. Walker and Associates is headquartered near Winston-Salem, North Carolina, and is a certified woman-owned corporation.

## Spectrum Community Solutions

[www.spectrum.com](http://www.spectrum.com)



As America's fastest-growing television, internet and voice company, Charter Communications, headquartered in Stamford, Connecticut, is committed to integrating the highest-quality service with superior entertainment and communication products. The company currently connects more than 29 million residential and business customers in 41 states with essential communication services.

Under the Spectrum Brand, the company's focus is to provide superior, reliable and consistent services that deliver value. Over the years, Charter has invested billions of dollars into infrastructure improvements to unleash the power of an advanced, two-way, fully interactive fiber network. By moving to this all-digital network, today's Spectrum customers enjoy the most high-definition television channels, more on-demand choices and the fastest internet speeds.

Spectrum Community Solutions is dedicated to the multifamily industry. By providing Wi-Fi, TV and voice solutions, we partner with multifamily housing professionals to enable them to exceed their goals and enhance their business. Plus, Spectrum Community Solutions gives residents a best-in-class experience by integrating superior entertainment and communications products with dedicated 24/7 customer and technical support.

## Wolf Line Construction

Booth #1529  
[www.wolflineconst.com](http://www.wolflineconst.com)

Wolf Line Construction is a licensed electrical construction company that specializes in fiber optic installation on transmission and distribution lines in the energized space, including FTTx. We collaborate with our

customers to support field verification of design prints, aid in engineering and design, perform installation, and produce as-builts. Our industry knowledge, skills, and discipline ensure every installation is of the highest caliber. Our ability to develop efficient business models and our extensive experience in the industry assures that every project is a success.

